U.S. Appln. No. 10/566,871 Reply to Final Office Action dated February 15, 2011 PATENT Attorney Docket No. 450100-05211

IN THE SPECIFICATION

Please amend the Specification as follows:

Please amend paragraph [0002] as follows:

[0002] In order to view images picked up by a digital camera or the like on a monitor of a PC

(Personal Computer) or the like, a conventional technique allows a user to easily transfer image

data from a digital camera to PC and view the image. This technique adopts the configuration

that program data for reproduction, editing and the like of an image file by using PC is stored

beforehand on a digital camera side-so that this program is not required to be installed in PC (e.g., refer to Japanese Patent Application Publication No. HEI 09-312791 (Paragraph [0023],

FIG. 1)).

Plcase amend paragraph [0007] as follows:

[0007] In the present invention, the host machine is a machine $\frac{\text{having which may function as }}{\text{a}}$

computer-function. The image data includes a still image file and a moving image file. These are

applied also to the following description.

iii) Please amend paragraph [0038] as follows:

[0038] FIGS. 3, 4 and 5 show screens displayed on the display 27 when the write work is

performed. As the data write program 18 is activated, CPU 2 opens a fundamental-screen 30 such

as shown in FIG. 3. For example, if there exist already created slide show and video files 33,

these files are displayed in boxes 31. Displayed in the box 32 is an image file 34 in the folder

presently selected by a user. If the user wishes to create, for example, a file or slide show, a new

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

slide show button 35 is depressed to start a slide shown file creation procedure. For example, files 33, 34 and the like are displayed as icons or as reduced images so that the user can easily locate them.

iv) Please amend paragraph [0039] as follows:

[0039] As the user depresses the new slide show button 35, a dialog box 40 such as shown in FIG. 4 is opened. As the user selects a folder storing image files constituting a slide show to be created, files 43 in the folder are displayed in a file window 42. The user selects a file 43 in the file window 42 and moves it to an image list box 44 through drag-and-drop, to thereby decide the image file to be used for the slide show. Slide show tool buttons 45 are used for deletion, rotation, slide order and the like of the selected slide. BGM (background music) of the slide show can be selected from music stored in the recording medium by using a back-background music button 46. Adding a video file and the like can be performed by a method similar to that of creating the slide show, as the user clicks an add video button 36. As the user depresses an OK button 47, files constituting the slide show or video files are decided and the decided files are stored in a temporarily folder or the like of OS 21. Then, CPU 2 displays a screen 50 such as shown in FIG. 5. In this screen 50, as the user depresses, for example, a start button 51, slide show files are created. The created files and selected video files are output to the memory device 10.

v) Please amend paragraph [0041] as follows:

[0041] The write work of an image file into the memory device 10 has been described above together with the slide show file creating work. The embodiment is not limited thereto, but after the slide show files are created, the user may store one-the files in HDD 4 of PC 1 as-in a user designated folder. It is obvious that only the video files are output to the memory device 10.

REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

5 of 15